GR 98 P 1764 P

bhereby certify that this correspondence is being deposited with the United States Postal Service with sufficient Class Mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, on the date indicated below.

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicant** 

Applic. No.

Filed

Title

Günther Horn et al.

09/700,928

November 20, 2000

Method and Arrangement for the Computer-Aided Exchange of Cryptographic Keys Between a First Computer.

**Second Computer Unit** 

## INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks, Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. 1.98 copies of the following patents and/or publications are submitted herewith:

United States Patent No. 5,153,919 (Reeds, III et al.), dated October 6, 1992;

United States Patent No. 5,214,700 (Pinkas et al.), dated May 25, 1993;

United States Patent No. 5,222,140 (Beller et al.), dated June 22, 1993;

German Patent DE 195 14 084 C1 (Horn et al.), dated July 11, 1996, method for the computer-based exchange of cryptographic keys between a user computer unit U and a network computer unit N;

German Patent DE 195 18 544 C1 (Horn et al.), dated August 1, 1996, method for the computer-based exchange of cryptographic keys between a user computer unit and a network computer unit;

German Patent DE 195 18 546 C1 (Horn et al.), dated August 1, 1996, method for the computer-based exchange of cryptographic keys between a user computer unit U and a network computer unit N;

European Patent Application EP 0 661 844 A2 (Rogaway), dated July 5, 1995;

International Publication WO 96/37064 (Horn et al.), dated November 21, 1996;

Ashar Aziz et al.: Privacy and Authentication for Wireless Local Area Networks, IEEE Personal Communications, First Quarter 1994, pp. 25-31;

Mike Beller: "Proposed Authentication and Key Agreement Protocol for PCS", Joint Experts Meeting on Privacy and Authentication for personal Communications, P&A JEM 1993, pp. 1-11;

Chris Carroll et al.: "Efficient key distribution for slow computing devices: Achieving fast over the air activation for wireless systems", IEEE Conference Security & Privacy, Oakland 1998, pp. 66-76;

J. Zhou et al.: "Undeniable billing in mobile communication", Fourth Annual ACM/IEEE International Conference on Mobile Computing and Networking, October 25-30, 1998, Dallas, TX, pp. 284-290;

Michael J. Beller et al.: "Privacy and Authentication on a Portable Communications System", IEEE Journal on Selected Areas in Communications, Vol. 11, No. 6, August 1993, pp. 821-829;

Whitfield Diffie et al.: "Authentication and Authenticated Key Exchanges", Designs, Codes and Cryptography, Vol. 2, 1992, pp. 107-125.

If no translation of pertinent portions of any foreign language patents or publications mentioned above is included with the aforementioned copies of those applications, patents and/or publications, it is because no existing translation is readily available to the applicant.

Respectfully submitted,

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